## **Recovery Plan Action Status**

Plan Name: Siler Pincushion Cactus

Plan Status: Final Plan Date: 14-Apr-86 Lead Agency: USFWS

Lead Office: Arizona Ecological Services Field Office 242-0210)

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	1	111,121	Enforce existing regulations	Ongoing Current	Prior to FY 1995		State of Utah, State of Arizona, U.S. Fish and Wildlife Service, Law Enforcement Division, Bureau Land Management, U.S. Fish and Wildlife Service, Office of Endangered Species, Bureau of Indian Affairs, USFWS Regional Office 2, Kaibab-Paiute Indian Reservation	Other: Law Enforcement	Internal Technical Assistance	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	1	112,123	Develop and implement habitat management plans	Complete	Prior to FY 1995	Prior to FY 1995	State of Utah, State of Arizona, Bureau Land Management , U.S. Fish and Wildlife Service, Office of Endangered Species, Bureau of Indian Affairs, USFWS Regional Office 2, Kaibab-Paiute Indian Reservation	Management: Land Use	Internal Technical Assistance	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	113	Prepare mineral feasibility report	Complete	Prior to FY 1995	Prior to FY 1995	Bureau Land Management	Management: Land Use	Internal Technical Assistance	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	114	Manage ORV use	Ongoing Current	Prior to FY 1995		Bureau Land Management	Management: Land Use	Internal Technical Assistance	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	115	Mange livestock grazing	Ongoing Current	Prior to FY 1995		Bureau Land Management	Management: Land Use	Internal Technical Assistance	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	3	116	Consider designation of ACECs	Partially Complete	FY 2007		Bureau Land Management	Management: Land Use	Internal Technical Assistance	BLM had esatblished several ACECs for this species, but in the latest RMP for the Arizona strip area they have proposed extensions (additional acreage) for P. sileri ACECs.
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	117,122	Develop MOU or CA between BLM, BIA, States or private individuals and FWS	Not Started			State of Utah, State of Arizona, Bureau Land Management , U.S. Fish and Wildlife Service, Office of Endangered Species, Bureau of Indian Affairs, USFWS Regional Office 2, Kaibab-Paiute Indian Reservation	Work type not yet selected	Labor type not yet selected	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	118,124	Monitor populations and habitat	Ongoing Current	Prior to FY 1995		State of Utah, State of Arizona, Bureau Land Management, U.S. Fish and Wildlife Service, Office of Endangered Species, Bureau of Indian Affairs, USFWS Regional Office 2, Kaibab-Paiute Indian Reservation	Research: Demographic Studies	Internal Field Assistance	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	13	Develop a trade management plan	Not Started			U.S. Fish and Wildlife Service, Office of Endangered Species, USFWS Regional Office 2	Work type not yet selected	Labor type not yet selected	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	21	Study ecological requirements	Not Started			Bureau Land Management , U.S. Fish and Wildlife Service, Office of Endangered Species, USFWS Regional Office 2	Work type not yet selected	Labor type not yet selected	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	22	Study population biology	Ongoing Current	FY 2007		Bureau Land Management , U.S. Fish and Wildlife Service, Office of Endangered Species, USFWS Regional Office 2	Research: Demographic Studies	Internal Field Assistance, Internal Technical Assistance	FWS (with possible assistance of graduate student) has started to compile and analyze the monitoring data.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	23	Apply results of ecology and population biology studies	Not Started			State of Utah, State of Arizona, Bureau Land Management , U.S. Fish and Wildlife Service, Office of Endangered Species, Bureau of Indian Affairs, USFWS Regional Office 2, Kaibab- Paiute Indian Reservation	Work type not yet selected	Labor type not yet selected	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	2	24	Inventory suitable habitat	Ongoing Current	Prior to FY 1995		State of Utah, State of Arizona, Bureau Land Management, U.S. Fish and Wildlife Service, Office of Endangered Species, Bureau of Indian Affairs, USFWS Regional Office 2, Kaibab-Paiute Indian Reservation		Internal Field Assistance	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	3	3	Develop public awareness and support	Not Started			U.S. Fish and Wildlife Service, Office of Endangered Species, USFWS Regional Office 2	Work type not yet selected	Labor type not yet selected	
Siler pincushion cactus (Pediocactus (=Echinocactus,=Ut ahia) sileri)	3	4	Develop population techniques	Not Started			U.S. Fish and Wildlife Service, Office of Endangered Species, USFWS Regional Office 2	Work type not yet selected	Labor type not yet selected	